## Device for determining the acoustic friction and friction properties of human tissue such as the skin or nails, in order that the effects of medical and cosmetic products can be better understood

Publication number: FR2811764
Publication date: 2002-01-18

Inventor:

ASSERIN JEROME HENRI; ZAHOUANI HASSAN;

PREVOROVSKY ZOLENEK; VARCHON DANIEL

Applicant:

ASSERIN JEROME HENRI (FR)

Classification:

- international:

A61B5/103; G01N19/02; G01N29/04; G01N29/12; G01N29/22; G01N29/42; G01N29/44; G01N33/483; A61B5/103; G01N19/02; G01N29/04; G01N29/12; G01N29/22; G01N29/36; G01N29/44; G01N33/483;

(IPC1-7): G01N33/483

- european:

A61B5/103N; G01N19/02; G01N29/04H; G01N29/12;

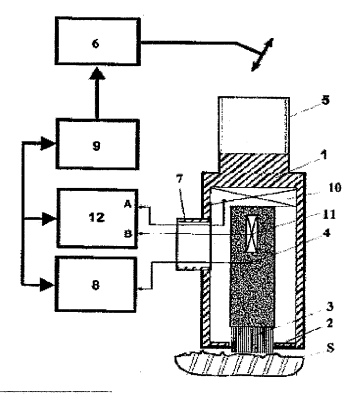
G01N29/22L; G01N29/42; G01N29/44B; G01N33/483

Application number: FR20000009173 20000713 Priority number(s): FR20000009173 20000713

Report a data error here

## Abstract of FR2811764

Device comprises a housing (1) with an opening (2) at its lower end through which a brush with deformable fibers (3) passes. The brush is placed in contact with an analysis surface (S) and is connected to an acoustic sensor (4) mounted within the housing.



Data supplied from the esp@cenet database - Worldwide